

# AFCTN Test Report 94-089

AFCTB-ID 94-047



Technical Publication Transfer Using:



O'Neil & Associates, Inc. Data Supporting:





(Contract #F19628-89-C-0131)

MIL-D-28000A (IGES) MIL-M-28001A (SGML) MIL-R-28002A (Raster)



Quick Short Test Report

16 May 1994

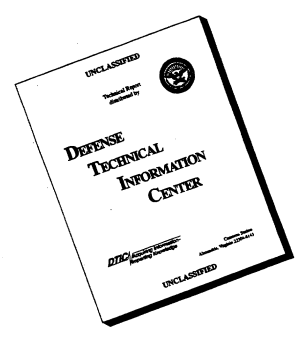


CO TO THE WANTER CONSUM

Prepared for Electronic Systems Center Air Force CALS Program Office HQ ESC/AV-2 4027 Colonel Glenn Hwy Suite 300 Dayton OH 45431-1672 19960822 103

E CLEDSEANT ALTOWARD DING

# DISCLAIMER NOTICE



THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

# Technical Publication Transfer, TO 12R2-2A-1664

Using:

O'Neil & Associates, Incorporated's Data:

**Supporting:** 

ESC/MSL's MILSTAR Program

(Contract #F19628-89-C-0131)

**MIL-D-28000A (IGES)** 

MIL-M-28001B (SGML)

MIL-R-28002A (Raster)

**Quick Short Test Report** 

16 May 1994

**Prepared By** 

Air Force CALS Test Bed Wright-Patterson AFB, OH 45433

**AFCTB Contact** 

Gary Lammers (513) 427-2295

**AFCTN Contact** 

Mel Lammers (513) 427-2295

DTIC QUALITY INSPECTED 3

#### **DISCLAIMER**

This document was prepared as an account of the work sponsored by the Air Force. Neither the United States Government, the Air Force, nor any of their employees makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, nor represents that its use would not infringe on privately owned rights. Reference herein to any specific commercial products, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or the Air Force. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or the Air Force, and shall not be used for advertising or product endorsement purposes.

Available to the public from the National Technical Information Service U.S. Department of Commerce 5285 Port Royal Road Springfield, VA 22161

This report and those involved in its preparation do not endorse any product, process, or company stated herein. Use of these means by anyone does not imply certification by the Air Force CALS Test Network (AFCTN).

# **Air Force CALS Test Bed**

# Notification of Test Results

#### 16 May 1994

This notice documents the results of an Air Force CALS Test Bed (AFCTB) Quick Short Test Report (QSTR) evaluation of data submitted by:

## O'Neil & Associates, Inc.

#### Identified as follows:

Title:

Technical Publication Transfer, TO 12R2-2A-1664

Program:

**MILSTAR** 

Program Office:

ESC/MSL F19628-89-C-0131

Contract No.: OSTR No.:

**AFCTB-ID 94-047** 

Received on the following media:

9-track magnetic tape

The results of the QSTR evaluation are as follows:

MIL-STD-1840A Standard

**Pass** 

MIL-STD-1840A Media Format:

**Pass** 

MIL-D-28000A IGES:

**Pass Pass** 

MIL-M-28001B SGML: MIL-R-28002A Raster:

**Pass** 

MIL-D-28003 CGM:

N/A

Formal results with associated disclaimer are documented and available from the AFCTB.

> Air Force CALS Test Bed **HQ ESC/AV-2P** 4027 Colonel Glenn Highway, Suite 300 Dayton, OH 45431-1672

Phone: 513-257-3085

FAX: 513-257-5881

# **Contents**

1.	Introduction1
	1.1. Background1
	1.2. Purpose2
2.	Test Parameters3
3.	1840A Analysis6
	3.1. External Packaging6
	3.2. Transmission Envelope6
	3.2.1. Tape Formats6
	3.2.2. Declaration and Header Fields7
4.	IGES Analysis7
5.	SGML Analysis8
6.	Raster Analysis9
7.	CGM Analysis10
8.	Conclusions and Recommendations11
9.	Appendix A - Tapetool Report Logs12
	9.1. Tape Catalog12
	9.2. Tape Evaluation Log13
	9.3. Tape File Set Validation Log14
	9.4. Other Tape Reading Logs18

10.	Append	dix B - Detailed IGES Analysis19
	10.1.	File D001Q01419
		10.1.1. Parser/Verifier Log19
		10.1.2. Parser Log - IGESWorks25
		10.1.3. Output CADLeaf
		10.1.4. Output IGESView29
		10.1.5. iges2draw/IslandDraw30
		10.1.5.1. Output/Complete Drawing30
		10.1.5.2. Output/Detail31
		10.1.6. Output Preview

#### 1. Introduction

## 1.1 Background

The Department of Defense (DoD) Air Force Continuous Acquisition and Life-cycle Support (CALS) Test Network (AFCTN) is conducting tests of the military standard for the Automated Interchange of Technical Information, MIL-STD-1840A, and its companion suite of military specifications. The AFCTN is a DoD sponsored confederation of voluntary participants from industry and government managed by the Electronic Systems Center (ESC).

The primary objective of the AFCTN is to evaluate the effectiveness of the CALS standards for technical data interchange and to demonstrate the technical capabilities and operational suitability of those standards. Two general categories of tests are performed to evaluate the standards; formal and informal.

Formal tests are large and comprehensive, which follow a written test plan, require specific authorization from the DoD, and may take months to prepare, execute, and report.

Informal tests are quick and short, used by the AFCTN technical staff, to broaden the testing base. They include representative samples of the many systems and applications used by AFCTN participants. They also allow the AFCTN staff to gain feedback from many industry and government interpretations of the standards, to increase the base of participation in the CALS initiative, and respond to the many requests for help that come from participants. Participants take part voluntarily, benefit by receiving an evaluation of their latest implementation (interpretation) of the standards, interact with the AFCTN technical staff, gain experience using the standards, and develop increased confidence in them. The results of informal tests are reported in Quick Short Test Reports (QSTRs) that briefly summarize the standard(s) tested, the hardware and software used, the nature of the test, and the results.

## 1.2 Purpose

The purpose of the informal test, reported in this QSTR, was to analyze O'Neil & Associates' interpretation and use of the CALS standards in transferring technical publication data. O'Neil used its CALS Technical Data Interchange System to produce data, in accordance with the standards, and delivered it to the AFCTN technical staff on a 9-track magnetic tape.

#### 2. Test Parameters

Test Plan:

AFCTB 94-047

Date of

Evaluation:

16 May 1997

Evaluator:

George Elwood

Air Force CALS Test Bed DET 2 HQ ESC/AV-2P 4027 Colonel Glenn Hwy

Suite 300

Dayton OH 45431-1672

Data

Originator:

Larry C. McKinley

O'Neil & Associates, Inc. 425 North Findley Street Dayton OH 45404-2203

(513) 461-1852

Data

Description:

Technical Manual Test

1 Document Declaration file

4 Document Type Definitions (DTDs)

20 Initial Graphics Exchange Specification

(IGES) files

1 Text/Standard Generalized Markup Language

(SGML) file

2 Raster files

Data

Source System:

1840

HARDWARE

386 PC

SOFTWARE

AFCTN Tapetool v1.2.10

**IGES** 

HARDWARE

Xerox 7650 Pro Imager Xerox 6085 Workstation

#### SOFTWARE

Xerox Expert Drafting v5.0 Conversion of IGES files v5.1

Xerox XTI v2.2

Xerox XPI Image Conversion v2.6

Text/SGML

HARDWARE

386 PC

SOFTWARE

WordPerfect Intellitag v1.2 Exoterica Validator v1.1

Raster

HARDWARE

HP Apollo 425T

SOFTWARE

Auto-trol CCITT Gp4 Converter

#### Evaluation Tools Used:

#### MIL-STD-1840A (TAPE)

SUN 3/280

AFCTN Tapetool v1.2.10 UNIX XSoft CAPS/CALS v40.4

#### MIL-D-28000 (IGES)

SGI Indigo2

IGES Data Analysis (IDA) CALSView

Sun SparcStation 2

ArborText iges2draw

Carberry CADLeaf Plus v3.1

IDA Parser/Verifier v92

IDA IGESView v3.05

International TechneGroup Incorporated

(ITI) IGES/Works v1.3

Rosetta Technologies Prepare

Rosetta Technologies Preview v3.2

PC 486/50

IDA IGESView Windows

#### MIL-M-28001 (SGML)

SUN SparcStation 2

ArborText ADEPT v4.2.1

PC 486/50

Exoterica XGMLNormalizer v1.2e3.2

Exoterica Validator v2.0 exl

McAfee & McAdam Sema Mark-it v2.3

Public Domain sgmls

#### MIL-R-28002 (Raster)

HP 735

AFCTN xrastb.hp

InterCAP X-Change v7.82

SGI Indigo2

IDA CALSView

SUN SparcStation 2

ArborText g42tiff

Carberry CADLeaf Plus v3.1

AFCTN validg4

AFCTN xrastb.sun4

IDA IGESView v3.0

Island Software IslandPaint v3.0

PC 486

IDA IGESView Windows

Inset Systems HiJaak Pro

Expert Graphics RxHighlight v1.0

Standards
Tested:

MIL-STD-1840A

MIL-D-28000A

MIL-M-28001B

MIL-R-28002A

## **3. 1840A Analysis**

## 3.1 External Packaging

The tape arrived at the Air Force CALS Test Bed (AFCTB) enclosed in a box in accordance with ASTM D 3951. The exterior of the box was marked with a magnetic tape warning label, as required by MIL-STD-1840A, para. 5.3.1.3.

The tape was enclosed in a barrier bag as required by MIL-STD-1840A, para. 5.3.1.2. Inspection of the tape reel showed the label indicating the recording density, as required by MIL-STD-1840A, para. 5.3.1. Enclosed in the box was a packing list showing all files recorded on the tape.

#### 3.2 Transmission Envelope

The 9-track tape received by the AFCTB contained MIL-STD-1840A files. The files were named per the standard conventions.

## **3.2.1** Tape Formats

The tape was run through the AFCTN  $Tapetool\ v1.2.10$  utility No errors were encountered while evaluating the contents of the tape labels.

The tape was read using XSoft's CAPS read1840A utility without any reported errors. However, this utility process resulted in the loss of three of the four DTDs. This occurred because the four DTDs had identical destination system document (dstdocid) record values and the CAPS read1840A utility renames the files using the dstdocid record values. (MIL-STD-1840A permits identical dstdocid values for multiple files; MIL-STD-1840B corrected this problem).

The physical structure of the tape meets the CALS MIL-STD-1840A requirements.

#### 3.2.2 Declaration and Header Fields

No errors were reported in the Document Declaration file and data file headers. This portion of the tape meets the CALS MIL-STD-1840A requirements.

## 4. IGES Analysis

The tape contained 20 IGES files. These files were evaluated using IDA's parser/verifier set for CALS Class I. This utility reported that all files meet the specification defined in MIL-D-28000A. While no CALS errors were reported, all files had reported basic IGES errors and/or warnings. These deficiencies were line segments not jointed, or disjointed arcs. When viewed in a technical publication, these were not apparent. When areas were examined in detail, these areas could be seen. In some cases these disjointed lines were thickened to hide the gaps and overlapping arcs.

The required conformance statement was found in the Start section of the files.

The AFCTB has several tools for viewing IGES files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. Many of these products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor an indication of CALS capability. All operations were performed using the default settings.

Each file was viewed by at least one software application. The most noticeable problem was the added arrowheads. Many of the leader lines had entities added to make the arrowhead. At the same time, the basic leader line was thickened. This made the arrowhead look different than the rest of the lines. Samples of these arrowheads are included in the Appendix of this report. The log files from IDA's parser and ITI's IGESWorks for file D001Q014 are also included in the Appendix of this report

The files were converted using ArborText's *iges2draw* utility with no reported errors. The resulting files were read into Island Software's *IslandDraw*, displayed and printed without a reported error.

The files were read and displayed using Carberry's CADLeaf software without a reported error.

The files were read and displayed using IDA's CALSView without a reported error.

The files were read and displayed using IDA's *IGESView* and *IGESView for Windows* without a reported error.

The files were read and displayed using InterCAPS's X-Change without a reported error.

The files were read and displayed using ITI's IGESWorks without a reported error.

The IGES files were converted using Rosetta Technologies' *Prepare* without a reported error. The resulting files were read into Rosetta Technologies' *Preview*, displayed and printed.

The IGES files meet the CALS MIL-D-28000A specification.

#### 5. SGML Analysis

The tape contained four DTDs and one text files. The AFCTB has several parsers available for evaluating submitted DTD and text files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. These products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor an indication of CALS capability. All operations were performed using the default settings unless specified in the report. Changes to DTD or text files required by each system are not documented in the report.

The text and DTD files were evaluated using the Exoterica Validator exl parser. One warning was issued for a mixed content model.

<!-- \*\*Warning\*\* in "i:\94047\BSPEC.DTD" (entity "%BSPEC"), line 1, used in "\xgml\9447.dtd", line 1:

An element with mixed content should permit data characters ("#PCDATA") everywhere.

The element being declared is "WARNING".

The text and DTD files were tested using the Exoterica XGMLNormalizer parser. No errors or warnings were issued by this utility.

The text and DTD files were evaluated using McAfee & McAdam's  $Sema\ Mark\-it\ v2.3$  parser. No errors or warnings were issued by this utility.

The text and DTD files were evaluated using the Public Domain sgmls parser. No errors or warnings were issued by this program.

The DTD and text files meet the CALS MIL-M-28001B specification.

## 6. Raster Analysis

The tape contained two Raster files. All files were evaluated using the AFCTN validg4 utility. This program reported both files meet the CALS MIL-R-28002A specification.

The files were read into the AFCTN xrastb.sun4 viewing utility. No problems were noted.

The AFCTB has several tools for viewing Raster files. These tools are not used to generate a pass/fail but to report how commercially available software can handle the files. Many of these products are used in the development of technical publications and are good indicators of usability. The use of these products is not an endorsement nor an indication of CALS capability. All operations were performed using the default settings.

The files were converted using ArborText's g42tiff utility without a reported error. The resulting files were read into Island Software's IslandPaint and displayed.

The Raster files were read into Carberry's CADLeaf software and displayed without a reported error.

The files were read using IDA's CALSView and displayed without a reported error.

The files were read into, and displayed using IDA's IGESView and IGESView for Windows without a reported error.

The files were read into, and displayed using Inset Systems' HiJaak for Windows without a reported error.

The files were read and displayed using InterCAP's X-Change.

The Raster files were converted using Rosetta Technologies' *Prepare* without a reported error. The resulting files were read into Rosetta Technologies' *Preview* and displayed.

The Raster files were imported into Expert Graphics' Rx-Highlight and displayed without a reported error.

The Raster files meet the CALS MIL-R-28002A specification.

#### 7. CGM Analysis

No Computer Graphics Metafile (CGM) files were included in this evaluation.

## 8. Conclusions and Recommendations

The tape from O'Neil & Associates, Inc. was correct. The physical structure of the tape had no reported errors or warnings. The CALS structure was also correct. The tape meets the requirements defined in MIL-STD-1840A.

The IGES files had no reported CALS errors. All files had reported basic IGES errors and/or warnings. These errors are not critical for files used in technical publications. The IGES files meet the CALS MIL-D-28000A specification.

The DTD and text files had no reported errors and meet the CALS MIL-M-28001B specification.

The Raster files meet the CALS MIL-R-28002A specification.

The tape submitted by O'Neil & Associates, Inc. meets the CALS MIL-STD-1840A requirements.

## 9. Appendix A - Tapetool Report Logs

## 9.1 Tape Catalog

CALS Test Network Catalog Evaluation - Version 1.2; Release 10 (C)

Standards referenced:

MIL-STD-1840A (1987) - Automated Interchange of Technical Information ANSI X3.27 (1987) - File Structure and labeling of Magnetic Tapes for Information Interchange ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Mon May 16 12:02:04 1994

MIL-STD-1840A File Catalog

File Set Directory: /cals/u1210/Set071

Page: 1

| File Name | File Type            | Record<br>Format/<br>Length | Block<br>Length/Total | Selected/<br>Extracted |
|-----------|----------------------|-----------------------------|-----------------------|------------------------|
| D001      | Document Declaration | D/00260                     | 02048/000001          | Extracted              |
| D001G001  | DTD                  | D/00260                     | 02048/000008          | Extracted              |
| D001G002  | DTD                  | D/00260                     | 02048/000002          | Extracted              |
| D001G003  | DTD                  | D/00260                     | 02048/000002          | Extracted              |
| D001G004  | DTD                  | D/00260                     | 02048/000002          | Extracted              |
| D001Q005  | IGES                 | F/00080                     | 02000/000308          | Extracted              |
| D001Q006  | IGES                 | F/00080                     | 02000/000717          | Extracted              |
| D001Q007  | IGES                 | F/00080                     | 02000/000648          | Extracted              |
|           | <<<< PART OF LOG FIL | E REMOVE                    | D HERE >>>>           |                        |
| D001R025  | Raster               | F/00128                     | 02048/000022          | Extracted              |
| D001R026  | Raster               | F/00128                     | 02048/000024          | Extracted              |
| D001T027  | Text                 | D/00260                     | 02048/000100          | Extracted              |

Catalog Process terminated normally.

## 9.2 Tape Evaluation Log

```
CALS Test Network Tape Evaluation - Version 1.2; Release 10 (C)
Standards referenced:
ANSI X3.27 (1987) - File Structure and labeling of Magnetic Tapes
for Information Interchange
ANSI X3.4 (1986) - Coded Character Sets - 7 Bit ASCII

Mon May 16 11:56:24 1994

ANSI Tape Import Log
Allocating tape drive /dev/rmt0...
/dev/rmt0 allocated.

VOLIONA001
```

Label Identifier: VOL1 Volume Identifier: ONA001 Volume Accessibility: Owner Identifier:

Label Standard Version: 4

<<<< PART OF LOG FILE REMOVED HERE >>>>

Tape Import Process terminated normally.

#### 9.3 Tape File Set Validation Log

Evaluating DTD Header Records...

```
CALS Test Network File Set Evaluation - Version 1.2; Release 10 (C)
  Standards referenced:
   MIL-STD-1840A (1987) - Automated Interchange of Technical Information
Mon May 16 12:02:04 1994
MIL-STD-1840A File Set Evaluation Log
File Set: Set071
Found file: D001
Extracting Document Declaration Header Records...
Evaluating Document Declaration Header Records...
srcsys: O'Neil & Assoc. CAGE 83007
srcdocid: TO 12R2-2A-1664
srcrelid: NONE
chglvl: ORIGINAL
dteisu: 19940512
dstsys: RAYTHEON CAGE 49956
dstdocid: TO 12R2-2A-1664
dstrelid: NONE
dtetrn: 19940512
dlvacc: NONE
filcnt: G4,Q20,R2,T1
ttlcls: UNCLASSIFIED
doccls: UNCLASSIFIED
doctyp: Technical Publication
docttl: NONE
Found file: D001G001
Extracting DTD Header Records...
Evaluating DTD Header Records...
srcdocid: TO 12R2-2A-1664
dstdocid: TO 12R2-2A-1664
notes: DTD, 1 of 4
Saving DTD Header File: D001G001 HDR
Saving DTD Data File: D001G001 DTD
Found file: D001G002
Extracting DTD Header Records...
```

srcdocid: TO 12R2-2A-1664
dstdocid: TO 12R2-2A-1664

notes: DTD, 2 of 4

Saving DTD Header File: D001G002\_HDR Saving DTD Data File: D001G002\_DTD

Found file: D001G003

Extracting DTD Header Records...
Evaluating DTD Header Records...

srcdocid: TO 12R2-2A-1664
dstdocid: TO 12R2-2A-1664

notes: DTD, 3 of 4

Saving DTD Header File: D001G003\_HDR Saving DTD Data File: D001G003\_DTD

Found file: D001G004

Extracting DTD Header Records...
Evaluating DTD Header Records...

srcdocid: TO 12R2-2A-1664 dstdocid: TO 12R2-2A-1664

notes: DTD, 4 of 4

Saving DTD Header File: D001G004\_HDR Saving DTD Data File: D001G004\_DTD

Found file: D001Q005

Extracting IGES Header Records...
Evaluating IGES Header Records...

srcdocid: TO 12R2-2A-1664 dstdocid: TO 12R2-2A-1664

txtfilid: W
figid: 1

srcgph: M01B01

doccls: UNCLASSIFIED

notes: NONE

Saving IGES Header File: D001Q005\_HDR Saving IGES Data File: D001Q005\_IGS

<><< PART OF LOG FILE REMOVED HERE >>>>

Found file: D001R025

Extracting Raster Header Records...
Evaluating Raster Header Records...

srcdocid: TO 12R2-2A-1664
dstdocid: TO 12R2-2A-1664

txtfilid: W

figid: HOW-TO-USE-1 srcgph: HOW2IPB1 doccls: UNCLASSIFIED

rtype: 1

rorient: 000,270

rpelcnt: 002097,002560

rdensty: 0300 notes: NONE

Saving Raster Header File: D001R025\_HDR Saving Raster Data File: D001R025\_GR4

Found file: D001R026

Extracting Raster Header Records...
Evaluating Raster Header Records...

srcdocid: TO 12R2-2A-1664 dstdocid: TO 12R2-2A-1664

txtfilid: W

figid: HOW-TO-USE-2 srcgph: HOW2IPB2 doccls: UNCLASSIFIED

rtype: 1

rorient: 000,270

rpelcnt: 002097,002568

rdensty: 0300 notes: NONE

Saving Raster Header File: D001R026\_HDR Saving Raster Data File: D001R026\_GR4

Found file: D001T027

Extracting Text Header Records...
Evaluating Text Header Records...

srcdocid: TO 12R2-2A-1664
dstdocid: TO 12R2-2A-1664

txtfilid: W

doccls: UNCLASSIFIED

notes: NONE

Saving Text Header File: D001T027\_HDR Saving Text Data File: D001T027\_TXT

Evaluating numbering scheme... No errors were encountered during numbering scheme evaluation. Numbering scheme evaluation complete.

Checking file count...

No errors were encountered during file count verification.

File Count verification complete.

No errors were encountered in Document D001.

No errors were encountered in this File Set.

MIL-STD-1840A File Set Evaluation Complete.

## 9.4 Other Tape Reading Logs

```
/cals/caps/Bin/read1840A: --- Read declaration file 'D001
 /cals/caps/Bin/read1840A: writing data file 'aftb9447/T012R2-2A-1664/
 TO12R22A1664.G.dtd'.
 /cals/caps/Bin/read1840A: writing data file 'aftb9447/T012R2-2A-1664/
 T012R22A1664.G.dtd'.
 /cals/caps/Bin/read1840A: writing data file 'aftb9447/T012R2-2A-1664/
 TO12R22A1664.G.dtd'.
 /cals/caps/Bin/read1840A: writing data file 'aftb9447/TO12R2-2A-1664/
 T012R22A1664.G.dtd'.
 /cals/caps/Bin/read1840A: writing data file 'aftb9447/T012R2-2A-1664/
 M01B01.Q.igs'.
 /cals/caps/Bin/read1840A: writing data file 'aftb9447/T012R2-2A-1664/
 M01B59.Q.igs'.
 /cals/caps/Bin/read1840A: writing data file 'aftb9447/T012R2-2A-1664/
 M01B79.Q.igs'.
 /cals/caps/Bin/read1840A: writing data file 'aftb9447/T012R2-2A-1664/
 M01B62.Q.igs'.
                            <<<< PART OF LOG FILE REMOVED HERE >>>>
 /cals/caps/Bin/read1840A: writing data file 'aftb9447/T012R2-2A-1664/
 HOW2IPB1.R.cci'.
 /cals/caps/Bin/read1840A: writing data file 'aftb9447/T012R2-2A-1664/
 HOW2IPB2.R.cci'.
 /cals/caps/Bin/read1840A: writing data file 'aftb9447/T012R2-2A-1664/
W.T.sqm'.
 -- declaration file indicates 1 files of type T
 -- declaration file indicates 4 files of type G
 -- declaration file indicates 0 files of type H
 -- declaration file indicates 20 files of type O
 -- declaration file indicates 2 files of type R
 -- declaration file indicates 0 files of type C
 -- declaration file indicates 0 files of type X
 -- declaration file indicates 0 files of type P
 -- declaration file indicates 0 files of type Z
```

## 10. Appendix B - Detailed IGES Analysis

## 10.1 File D001Q014

## 10.1.1 Parser/Verifier Log

Destination product name = ''

```
********
***** IGES PARSER/VERIFIER *****
***** MARCH 1993
***** IGES Data Analysis
     (708) 344-1815
*********
Input file is q014.igs
Checking conformance to CALS Class I (MIL-D-28000A 2/10/92)
Today is May 16, 1994 1:14 PM
*********
***** CHECK FILE SYNTAX
*********
  Section
            Records
                 5
  Start
                 3
  Global
             5142 ( 2571 Entities)
  Directory
              3950
  Parameter
  Terminate
  No syntax errors detected.
********
***** SUMMARY AND STATISTICS ****
********
*** File and Product Name Information ***
  File name from sender = 'M01B.67.dwg'
  File creation Date.Time = '940325.083922'
  Model change Date.Time = ''
                     = 'Brian Keefe'
  Author
  Department
  Product name from sender = 'Xerox Expert'
```

```
*** Parameter Delimiters ***
  Delimiter = ','
   Terminator = ';'
*** Originating System Data ***
                        = 'Xerox Expert version 5.0'
   Preprocessor version = '5.0'
   Specification version = 6 (IGES 4.0)
*** Precision levels ***
   Integer bits = 16
  Floating point - Exponent = 38 Mantissa = Double precision - Exponent = 38 Mantissa =
*** Global Model Data ***
                      = 1.0000E+00
  Model scale
  Unit flag
                        = 'INCH'
  Units
  Line weights
  Maximum line thickness = 4.166667E-02
  Minimum line thickness = 1.388889E-02
  Granularity
                 = 1.000000E-05
  Maximum coordinate
                        = 1.100000E+01
  Drafting standard applicable to original data is not specified.
*** Status Flag Summary ***
 Blank status: Visible
                                           2571
              Blanked
 Independence: Independent
                                           2374
               Physically Subordinate
                                           195
               Logically Subordinate
                                             2
               Totally Subordinate
 Entity use:
              Geometry
                                           2523
              Annotation
                                            45
              Definition
              Other
                                             1
               Logical/Positional
                                             0
               2D parametric
                                             0
```

0

Construction geometry

Not Specified

| Hierarchy: | Structure DE applies       | 2571 |
|------------|----------------------------|------|
| •          | Subordinate DE applies     | 0    |
|            | Hierarchy property applies | 0    |
|            | Not Specified              | 0    |

#### \*\*\* Entity Occurrence Counts \*\*\*

| Entity | Form | Level | Count | Туре                                    |
|--------|------|-------|-------|---|
|        |      |       |       |   |
| 100    | 0    | 0     | 105   | Circular arc                            |
| 100    | •    | •     |       |   |
| 102    | 0    | 0     | 39    | Composite curve                         |
| 104    | 1    | 0     | 615   | Conic arc - ellipse                     |
| 110    | 0    | 0     | 1110  | Line                                    |
| 124    | 0    | 0     | 615   | Transformation matrix                   |
| 212    | 0    | 0     | 45    | General note                            |
| 230    | 0    | 0     | 39    | Sectioned area (Standard Crosshatching) |
| 404    | 0    | 0     | 1     | Drawing                                 |
| 406    | 16   | 0     | 1     | Property - Drawing size                 |
| 410    | 0    | 0     | 1     | View - Orthographic parallel            |

\*\*\* Entity Count by Level \*\*\*

Level Count 0 2571

\*\*\* Labeling Information \*\*\*

100% of the entities are labeled.

Unlabeled 0

| Label                                  | Count                  | Label                    | Coun                | t Label                   | Count             |
|--|------------------------|--------------------------|---------------------|---------------------------|-------------------|
| View<br>Ellipse<br>Composit<br>Drawing | 1*<br>615*<br>39<br>1* | Line<br>GNote<br>Section | 1110*<br>45*<br>39* | Matrix<br>Arc<br>Property | 615*<br>105*<br>1 |

NITPICK 2327: One or more of the flagged entity labels are not right-justified.

| ***        | Line | Fonts | Used   | in  | Data | *** |     |              |
|------------|------|-------|--------|-----|------|-----|-----|--------------|
| 100        | 102  | 104   | 106    | 108 | 110  | 112 | 114 |              |
| -          | -    | -     | -      | -   | -    | -   | -   | Undefined    |
| 100        | 39   | 606   | -      | -   | 1023 | -   | -   | Solid        |
| -          | -    | -     | -      | -   | -    | -   | -   | Dashed       |
| -          | -    | -     | -      | -   | -    | -   | -   | Phantom      |
| 2          | -    | 4     | -      | -   | 47   | -   | -   | Center-line  |
| 3          | -    | 5     | -      | -   | 40   | -   | -   | Dotted       |
| -          | -    | ~     | -      | -   | -    | •   | -   | User defined |
| 116        | 118  | 120   | 122    | 124 | 125  | 126 | 128 |              |
| -          | -    | -     | -      | -   | -    | -   | -   | Undefined    |
| -          | -    | -     | -      | 615 | ; -  | -   | -   | Solid        |
| -          | -    | -     | -      | -   | -    | -   | -   | Dashed       |
| -          | -    | -     | -      | -   | -    | -   | -   | Phantom-     |
| -          | -    | -     | -      | -   | -    | -   | -   | Center-line  |
| -          | -    | -     | -      | -   | -    | -   | -   | Dotted       |
| -          | -    | -     | -      | -   | -    | -   | -   | User defined |
| 130        | 132  | 134   | 136    | 138 | 140  | 142 | 144 |              |
| -          | _    | -     | -<br>- | -   | _    | -   | -   | Undefined    |
| -          | -    | -     | -      | -   | · -  |     | -   | Solid        |
| -          | -    | -     | -      | -   | -    | -   | -   | Dashed       |
| -          | -    | -     | -      | -   | -    | -   | -   | Phantom      |
| -          | -    | -     | -      | -   | -    | -   | -   | Center-line  |
| <b>-</b> . | -    | -     | -      | -   | -    | -   | -   | Dotted       |
| -          | -    | -     | -      | -   | -    | -   | -   | User defined |

#### \*\*\* Line Widths Used in Data \*\*\*

| Weight    | Count | Width    |
|-----------|-------|----------|
| Defaulted | 1342  | (0.0139) |
| 1         | 741   | (0.0139) |
| 3         | 195   | (0.0417) |
| 2         | 293   | (0.0278) |
|           |       |          |

#### \*\*\* Colors Used in Data \*\*\*

Defaulted 696 Green 1875 \*\*\*\*\*\* ENTITY ANALYSIS \*\*\*\*\*

\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\* Entity type: 100

\*\*\* Entity type: 102

ERROR 2033: End points of curves D 4647 and D 4649 disjoint by 9.461526E-02 at D 4653.

NOTE 2391: Start point D 4647 and D 4649 are the same, possible reversal of D 4649.

ERROR 2033: End points of curves D 4649 and D 4651 disjoint by 5.188529E-02 at D 4653. 5.188526E-02 at D 4701.

ERROR 2033: Messages regarding disjoint composite curves suppressed.

NOTE 2391: Messages regarding reversed entities suppressed.

\*\*\* Entity type: 104

WARNING 2265: Start point off conic by 6.285191E-05 at D 49.
WARNING 2039: End point off conic by 6.391191E-05 at D 49.
WARNING 2265: Start point off conic by 2.278815E-05 at D 53.
WARNING 2039: End point off conic by 2.278815E-05 at D 53.
WARNING 2039: Messages regarding conic end points suppressed.
WARNING 2265: Messages regarding invalid start point suppressed.

\*\*\* Entity type: 110

-- 1110 lines averaging 1.498966E-01 units --

\*\*\* Entity type: 124

615 transformation matrices, 615 non-zero translations.

NOTE 2341: 615 matrices contain translation information.

\*\*\* Entity type: 212

45 text strings in data file. Average text aspect ratio in file is 0.9085386. Minimum text aspect ratio in file is 0.8412499. Maximum text aspect ratio in file is 0.9366667.

FONTS USED IN FILE

FONT COUNT NAME

1 45 Default ASCII Style

#### \*\*\* Entity type: 230 NITPICK 2076: Entity does not have Annotation flag set at D NITPICK 2076: Entity does not have Annotation flag set at D 4667. NITPICK 2076: Entity does not have Annotation flag set at D NITPICK 2076: Messages regarding entity use (annotation) suppressed. \*\*\* Entity type: 404 NITPICK 2074: Entity use flag must be 1 for Drawing entity at D 5141. 5141 contains 1 views. Drawing at D Drawing at D 5141 contains 0 annotation entities. \*\*\* Entity type: 406 \*\*\* Entity type: 410 NITPICK 2073: Entity use flag must be 1 for View entity at D Scale of view at D 1 is 1.000000E+00. Orthographic View entity at D 1 has 0 clipping planes specified. XMIN = Not Set XMAX = Not Set YMIN = Not Set YMAX = Not Set ZMIN = Not Set ZMAX = Not Set \*\*\* Message Summary \*\*\* 2007: 78 Mathematical discontinuities. 2015: 459 Mathematically incorrect definitions. 2016: 41 Invalid entity use flag. \*\*\* Error Summary \*\*\* 0 fatal errors 0 severe errors 78 errors

\*\*\* End of Analysis of q014.igs \*\*\*

459 warnings 0 cautions 42 nitpicks 40 notes

## 10.1.2 Parser Log - IGESWorks

IGES/Works v1.4.1
International TechneGroup Incorporated
Validation Logfile

Date: May 16, 1994

Model: q014

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Validation Parameters \*\*\*\*\*\*\*\*\*\*\*\*\*\*

# TOLERANCE CONFIGURATION VALUES

= 1.000000e-13ZERO TOL MODEL\_SPACE\_PNT\_COIN\_TOL = 1.000000e-03 PARM\_SPACE\_PNT\_COIN\_TOL = 1.000000e-08 ISO PARM CURVE TOL = 1.000000e-08 NON CONV TOL = 1.000000e-12 NON\_CONV\_TOL = 1.000000e-10 KNOT\_COIN\_TOL SAME\_INTER\_TOL = 1.000000e-12 = 1.000000e-07 PARALLEL LINES TOL = 1.000000e-05 ANGLE\_COIN\_TOL = 1.000000e-07 PNT PROJ TOL = 1.000000e-07 COLIN TOL = 1.000000e-08 COPLANAR TOL = 1.000000e-06 ZERO NORMAL\_TOL SAME\_TANGENT\_TOL = 1.000000e-04 SAME\_CURVATURE\_TOL = 1.000000e-04 SAME\_DERIVATIVE\_TOL = 1.000000e-03 MODEL LINEAR APPROX\_TOL = 2.220446e-16

\*\*\*\*\*\* Entity Listing Before Validation \*\*\*\*\*\*\*\*\*\*

| Count | Type | Form | Description                  |
|-------|------|------|------------------------------|
|       |      |      |                              |
| 105   | 100  | 0    | Circular Arc                 |
| 39    | 102  | 0    | Composite Curve              |
| 615   | 104  | 1    | Ellipse                      |
| 1110  | 110  | 0    | Line                         |
| 615   | 124  | 0    | Transformation Matrix        |
| 45    | 212  | 0    | General Note (Simple)        |
| 39    | 230  | 0    | Section Area (Standard Fill) |
| 1     | 404  | 0    | Drawing (form 0)             |
| 1     | 406  | 16   | Property (Drawing Size)      |
| 1     | 410  | 0    | View                         |

2571 - Number of entities in selection list

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Entity Validation \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### \*\*\* Warning (IEVM LABEL NOT RJ) \*\*\*

(DE 1, TF 410:0) The Label Display field in this entity's DE section was not set for right justification.

Action taken: The Label Display field has been set to be right-justified.

#### \*\*\* Warning (IEVM\_LABEL\_NOT\_RJ) \*\*\*

(DE 3, TF 110:0) The Label Display field in this entity's DE section was not set for right justification.

Action taken: The Label Display field has been set to be right-justified.

#### <<<< PART OF LOG FILE REMOVED HERE >>>>

#### \*\*\* Warning (IEVM\_BAD\_VECTOR\_124) \*\*\*

(DE 17, TF 124:0) This Transformation Matrix entity (124) has a a column that is no unit vector within the stated tolerance.

Action taken: All vectors have been unitized.

#### \*\*\* Warning (IEVM\_BAD\_START\_POINT\_104) \*\*\*

(DE 19, TF 104:1) The start point for this Conic Arc entity (104) is not on the con Start point value found was -1.2471290e-01, -7.2043490e-02.

Action taken: The start point has been moved 1.1368724e-05 units, from -1.2471290e-7.2043490e-02 to -1.2470153e-01, -7.2043490e-02.

#### <<<< PART OF LOG FILE REMOVED HERE >>>>

#### \*\*\* Warning (IEVM NON CONTINUOUS 102) \*\*\*

(DE 4653, TF 102:0) This Composite Curve entity (102) is not continuous within the tolerance. The terminate point of the first curve does not equal the start point o next curve.

Action taken: The curve was made continuous by the following actions. DE 4649 was reversed. DE 4651 was reversed.

<<<< PART OF LOG FILE REMOVED HERE >>>>

Entity Validation Summary:

|        |         | Entity | Number | Number of<br>Corrected |        | Number of<br>Uncorrected |        |
|--------|---------|--------|--------|------------------------|--------|--------------------------|--------|
| Type   | Form    | Count  | Valid  | Warnings               | Errors | Warnings                 | Errors |
| Global | Section | 1      | 1      | 0                      | 0      | 0                        | 0      |
| 100    | 0       | 105    | 0      | 105                    | 0      | 0                        | 0      |
| 102    | 0       | 39     | 0      | 0                      | 39     | 0                        | 0      |
| 104    | 1       | 615    | 0      | 615                    | 550    | 0                        | 0      |
| 110    | 0       | 1110   | 0      | 1110                   | 0      | 0                        | 0      |
| 124    | 0       | 643    | 28     | 615                    | 602    | 0                        | 0      |
| 212    | 0       | 45     | 0      | 45                     | 0      | 0                        | 0      |
| 230    | 0       | 39     | 0      | 39                     | 0      | 0                        | 0      |
| 404    | 0       | 1      | 0      | 1                      | 0      | 0                        | . 0    |
| 406    | 16      | 1      | 1      | 0                      | 0      | 0                        | 0      |
| 410    | 0       | 1      | 0      | 1 ~                    | . 0    | 0                        | 0      |
|        | Totals: | 2600   | 30     | 2531                   | 1191   | 0                        | 0      |

The following message was issued and suppressed 2526 times:

The Label Display field in this entity's DE section was not set for right justification.

The following message was issued and suppressed 34 times:

This Composite Curve entity (102) is not continuous within the stated tolerance.

terminate point of the first curve does not equal the start point of the next cu

The following message was issued and suppressed 264 times:

The start point for this Conic Arc entity (104) is not on the conic. Start poin value found was %.7e, %.7e.

The following message was issued and suppressed 276 times:

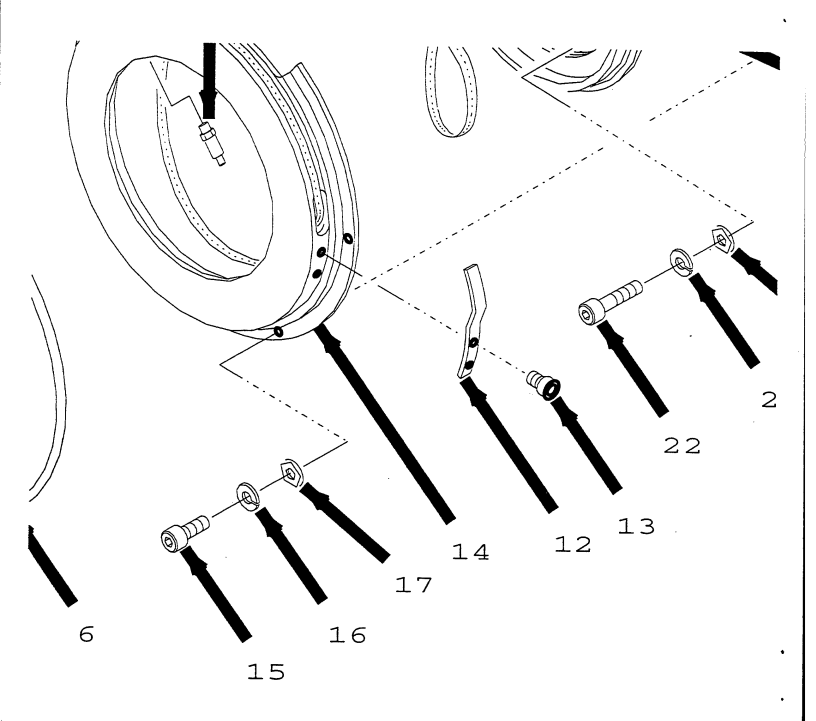
The end point for this Conic Arc entity (104) is not on the conic. Start point found was %.7e, %.7e.

The following message was issued and suppressed 597 times:

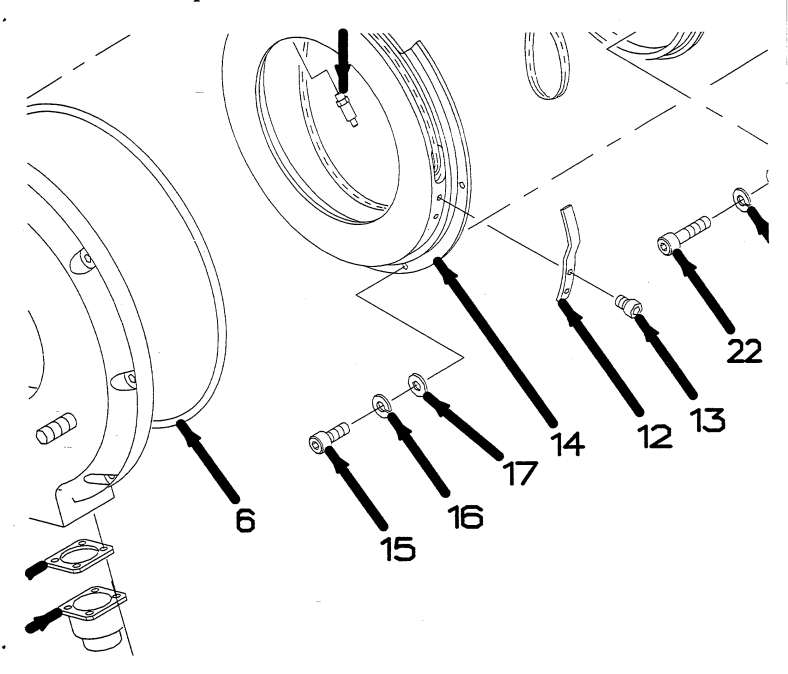
This Transformation Matrix entity (124) has a column that is not a unit vector within the stated tolerance.

A message is suppressed when it has been issued more than 5 times. This value is controlled by the 'MAX\_MESSAGE' configuration parameter.

# 10.1.3 Output CADLeaf

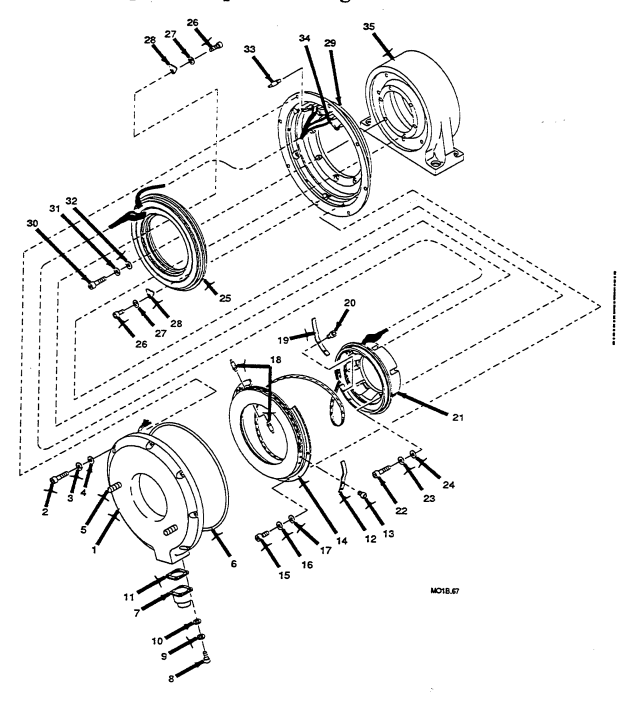


# 10.1.4 Output IGESView



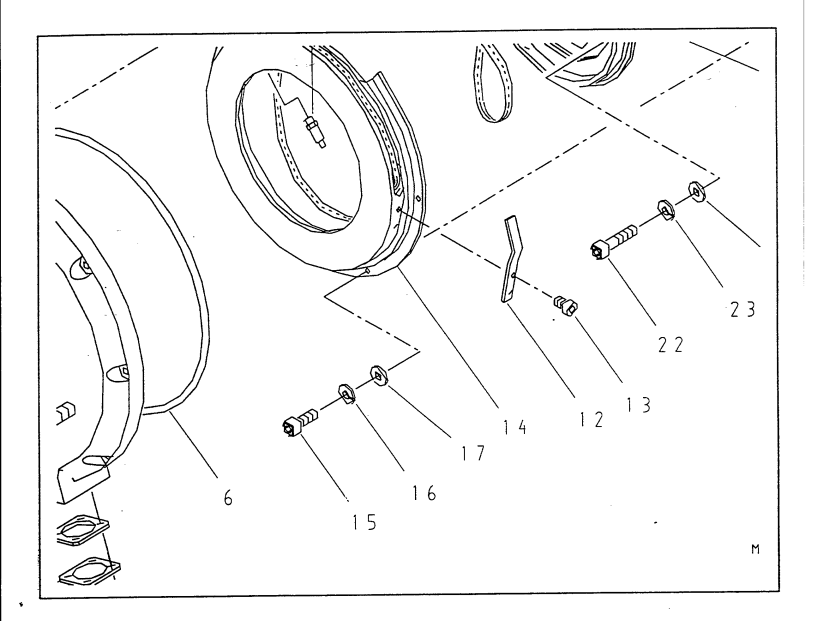
# 10.1.5 iges2draw/IslandDraw

# 10.1.5.1 Output - Complete Drawing



SCALE 0.2 % PLOTTED AT 100% TYPE PER SPEC

# 10.1.5.2 Output - Detail



# 10.1.6 Output Preview

